



# H13-629<sup>Q&As</sup>

HCIE-Storage V2.5

**Pass Huawei H13-629 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/h13-629.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Huawei  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

In a customer environment with SuSE 10SP3, HBA QLogic QLE2562, using the operating system comes with HBA card driver. The storage array is Huawei OceanStor V3 storage. When storing the FC host port on the system and the HBA on the host. When the card port mode is inconsistent, it is usually recommended to modify the FC host port mode on the storage side to solve the problem.

- A. True
- B. False

Correct Answer: B

---

### QUESTION 2

Engineers in strict accordance with the Oceanstor 9000 software installation and operation guide are to complete the pre-inspection and configuration, the software deployment process displayed ome exceptions, the following treatment is appropriate (multiple choice)

- A. For the "configuration operating system failed" error, check the node / var / log partition and clean up the partition, initialize the system, and then re-run the software deploy
- B. If it is not a failure, restart the deployment after reinstalling the deploy deployment package
- C. After the deployment fails, run the sh /opt/huawei/deploy/script/clean.sh command on each node to initialize the system and restart the software department
- D. After deployment abnormalities, reboot all nodes, reinstall oceanstor toolkit, and start the software deployment

Correct Answer: AC

---

### QUESTION 3

Choose the correct statement regarding the N8000 clustered NAS system that provides file system sharing services, surface VxFS file system, and roll features. (Choose two.)

- A. VxFS is a non-log file system that can support more than 2T files.
- B. File system snapshot using copy-on-write (copy-on-write technology) and other files together, share partition or volume storage space.
- C. Provide file system-level snapshots, copy.
- D. File System Snapshots, Scenarios, Replication, etc. Features are based on Storage Checkpoint.

Correct Answer: BC

---

### QUESTION 4



A computer center plans to purchase a set of Huawei Oceanstor 9000 products as a follow-up storage system. The requirements are as follows:

(1)

The minimum storage system needs to provide a total bandwidth of 3-4GB / s

(2)

storage space can reach 1PB, to meet a single file GB storage

(3)

computer center room requires control deployed in a cabinet use

(4)

Internal computer cluster nodes are now all InfiniBand network Based on the above information, which of the following configuration suggestions do you think is more suitable for this project?

A.

Because computing tasks are designed for large file services, it is more appropriate to deploy with an 8-node OceanStor 9000 C node. The capacity on the use of 4TB SATA, to meet customer needs

B.

Using Oceanstor 9000 C Node combined with the total bandwidth and total capacity requirements, consider the 8-node configuration 4TB SATA full disk, backend 10GETOE + front-end IB networking

C.

From the reliability point of view, it is recommended to use the InfoEqualizer function to access the OceanStor 9000 storage through a domain name. The InfoEqualizer DNS segment needs to be considered and OceanStor 9000 back-end to interoperability

D.

OceanStor 9000 supports front-end 10GE TOE + back-end IB networking, the front-end is easy to log in and manage with the management PC interworking, considering this networking solution can reduce the cost of front-end IB switches.

Correct Answer: D

## QUESTION 5

On the command line of the N8500 (V200R001) clustered NAS system, you run the NFS> share add / vx / xs-cmfs 100.43.13.210 command. One system that is used NFS sharing has IP address 100.43.13.11. If the client operating system is Suse Linux, which of the following access to the description of the file system is correct: (multiple choice)

A. Not just the host with IP 100.43.13.210 can access this NFS share

B. To query the client for all the NFS shares on the service IP, use the command: showmount -e

100.43.13.11



C. Mount the NFS shared file system locally and execute: `mount -t nfs 100.43.13.11:xs-cmfs /mnt`

D. Verify that NFS shared file system has been mounted locally, executable: `mount`

Correct Answer: BD

[H13-629 PDF Dumps](#)

[H13-629 VCE Dumps](#)

[H13-629 Exam Questions](#)